What is claimed is:

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- 1. An attachment pin arrangement for attaching an exhaust-gas muffler to an apparatus part of a portable handheld work apparatus driven by an internal combustion engine, the attachment pin arrangement comprising:
- an attachment pin extending between said housing part and said muffler; and,

said attachment pin including at least a partially exposed region between said housing part and said muffler and said region defining a cooling surface.

- 2. The attachment pin arrangement of claim 1, wherein said attachment has a collar extending peripherally about said attachment pin and said collar defines a cooling surface.
- 3. The attachment pin arrangement of claim 2, said attachment pin having a slot extending peripherally about said attachment pin and said slot forming at least part of said cooling surface.
- 4. The attachment pin arrangement of claim 2, wherein said collar is a first collar and said attachment pin arrangement further comprises a second collar adjacent said first collar.
- 5. The attachment pin arrangement of claim 4, wherein said attachment pin and said first and second collars are conjointly configured as a single integral piece.
- 6. The attachment pin arrangement of claim 2, wherein said

attachment pin has at least one threaded section for threadably engaging one of said apparatus part and said muffler; and, said collar is configured to have a shape of a hexagon.

7. The attachment pin arrangement of claim 2, wherein said muffler has a holding flange and said attachment pin engages said muffler at said holding flange; and, said attachment pin arrangement further comprises a heat insulating spacer disposed between said holding flange and said collar.

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- 8. The attachment pin arrangement of claim 1, wherein said muffler has a holding flange and said attachment pin engages said muffler at said holding flange; said attachment pin arrangement further comprises: a holding nut threadably engaging said attachment pin and a heat insulating spacer mounted between said holding flange and said holding nut.
- 9. The attachment pin arrangement of claim 8, wherein said spacer is configured as a support washer.
- 10. The attachment pin arrangement of claim 9, wherein said support washer is made of titanium.
- 11. The attachment pin arrangement of claim 9, wherein said support washer is made of a heat resistant duroplast.
- 12. The attachment pin arrangement of claim 7, wherein said spacer has a centering collar for said holding flange.
- 13. The attachment pin arrangement of claim 1, wherein said

attachment pin is made of steel.